

## **AMENDMENTS TO THE SPECIFICATION**

Please amend paragraphs [0009]-[0011] as follows

[0009] A third aspect of the present invention provides a model driven portlet development system, comprising: a portlet configuration system for selecting a presentation template, selecting at least one portlet pattern from a set of portlet patterns, and inputting values for the at least one portlet pattern; a portlet encoding system for encoding a portlet by binding the values to the at least one portlet pattern according to the presentation template; a portlet catalog system for binding the portlet to a portal server catalog; and an instantiator portlet for creating an instance of the portlet upon selection of the portlet on a portal page.

[0010] A fourth aspect of the present invention provides a program product stored on a recordable medium for model driven portlet development, which when executed, comprises: program code for configuring a portlet, wherein the program code for configuring the portlet provides a set of interface pages to select a presentation template, select at least one portlet pattern from a set of portlet patterns, and input values for the at least one portlet pattern; program code for encoding a portlet by binding the values to the at least one portlet pattern according to the presentation template; program code for binding the portlet to a portal server catalog; and program code for creating an instance of the portlet upon selection of the portlet on a portal page.

[0011] Therefore, the present invention provides a model drive portlet development method, system and program product.